

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

#6/B 4-1-33 2 Mesle

Applicant:

David M. Pepper

2878

Application No:

09/808,472

Filed:

3/14/2001

For:

"Coherent Detection Receiver Using

A Time-Delay Interferometer..."

Examiner: Christopher W. Glass

Group Art No.:

Re: RESPONSE

Our Ref: B-3807 617493

Date: March 20, 2003

Honorable Commissioner of Patents and Trademarks Washington, D.C. 2023l

Dear Sir:

This paper is filed in response to the official action dated January 15, 2003.

Please amend claims 16 and 20 to read as follows (In Appendix A the Examiner will find a marked copy of claims 16 and 20 showing the proposed changes). These amendments do not affect the scopes of the claims:

Bh

- 16. The optical apparatus of claim 15 the two exiting optical components have the same wavefronts and propagating directions as the first and second components and being in quadrature.
- 20. A method for detecting sonic vibrations in a test material having a test surface comprising:
 - (a) generating a beam of light having a wavelength;
 - (b) splitting said beam into a first beam and a second beam;
- (c) directing said first beam onto said test surface to be scattered by said test surface with data having a minimum signal frequency component;
- (d) delaying the second beam by a period of time which is greater than an inverse of the minimum signal frequency component;
- (e) directing at least a portion of said scattered first beam and the delayed second beam on an adaptive beam combiner, the adaptive beam combiner emitting two

B2

Windington Date of grant